

GLAD1-GSL00-2C-1H 0-2.28 mblf									
METERS	CORE AND SECTION	GRAPHIC LITH.	Density (g/cc)	Susceptibility (SI)	STRUCTURE ACCESSORIES FOSSILS	DISTURB.	SAMPLE	COLOR	DESCRIPTION
			1.3 — 1.8 — 1.2 — 3.3						
0.5	1							GY lt br GY	GSL00-2C-1H-1, 0-2 Dark olive brown (2.5Y3/3), massive CALCAREOUS SAPROPEL WITH QUARTZ SANDY SILT.
1.0	1							lt gn GY WH	GSL00-2C-1H-1, 2-5 Gray (N5/) CARBONATE MUD WITH SAPROPEL AND SANDY SILT, with faint, wispy laminations.
1.5	2							GY lt gn GY	GSL00-2C-1H-1, 5-56 and GSL00-2C-1H-2, 0-30 Gray (5Y6/1) to light brownish gray (2.5Y6/2) COPROPELIC CARBONATE MUD, wispy, indistinct 1 mm laminations within some better defined color zones up to 3 cm thick.
2.0								GY OL	GSL00-2C-1H-1, 45.5-47.5 and 54.5-56 have dark grayish brown (2.5Y4/2) QUARTZ SANDY SILTY CARBONATE MUD WITH SAPROPEL and gray (5Y6/) 2-3 mm thick laminations with 1 mm thick pale yellow (2.5Y8/2) laminations. GSL00-2C-1H-1, 56-57 Gap GSL00-2C-1H-2, 55.5-148.5 Gray (5Y6/1) and light greenish gray (10Y7/1) ARAGONITE-CALCITE MUD WITH QUARTZ SILT, 1-3 mm thick, undulating, mostly laterally continuous laminations. Down the interval an olive (5Y5/4) tinge becomes more prevalent, <1% <1 mm thick white (N8/) ARAGONITE-DOLOMITE MUD laminations become less frequent, and laminations become more parallel. GSL00-2C-1H-2, 142-142.5 Gap GSL00-2C-1H-2, 148.5-150.5 Gap GSL00-2C-1H-2, 30-55.5 Light greenish gray (10Y7/1) with whitish DOLOMITE MUD, massive to poorly laminated. GSL00-2C-1H-2, 31 and 44.5, 2mm thick, hard crust. GSL00-2C-1H-2, 49-55.5, COPROPELIC CARBONATE MUD with a coarser appearance.

